Claims

[c1] WHAT I CLAIM IS:

An easy-to-manufacture, easy-to-use disposable pet diaper having a lightweight upper portion and an absorbent bottom portion, comprising: means for securely attaching the diaper to the pet; and layered means for absorbing generally liquid discharge of the pet, whereby the diaper closely conforms to the contours of the pet's body.

- [c2] The pet diaper of claim 1, wherein the pet diaper comprises a one-piece construction.
- [c3] The pet diaper of claim 1, wherein the means for attaching further comprises a left slit and a right slit on a bottom portion of the diaper.
- [c4] The pet diaper of claim 1, wherein the means for attaching further comprises an elongated strip on each side of the upper portion of the diaper.
- [05] The pet diaper of claim 4, wherein the elongated strip is partially detachable from the diaper.
- [06] The pet diaper of claim 5, wherein the strips are pass-

- able through corresponding slits in the bottom portion of the diaper.
- [c7] The pet diaper of claim 6, wherein the strips are capable of being fastened together.
- [08] The pet diaper of claim 1, further comprising means for holding the diaper around the pet"s tail.
- [09] The pet diaper of claim 1, wherein the upper portion comprises a soft layer and a plastic layer.
- [c10] The pet diaper of claim 1, wherein the soft layer comprises fabric and the plastic layer comprises polyethylene.
- [c11] The pet diaper of claim 1, wherein the lower portion is at least partially rigid.
- [c12] The pet diaper of claim 1, wherein the lower portion comprises:
 - a central superabsorbent portion; and left and right absorbent portions.
- [c13] The pet diaper of claim 12, wherein the superabsorbent portion comprises:
 - a plastic layer,
 - a sodium polyacrylate layer, and
 - a soft layer.

- [c14] The pet diaper of claim 13, wherein the polyacrylate layer lies between an upper means for storing liquid and a lower means for storing liquid.
- [c15] The pet diaper of claim 14, wherein the upper means for storing and the lower means for storing comprise of cellulose.
- [c16] The pet diaper of claim 13, wherein the sodium polyacrylate is formed into elongated channels.
- [c17] The pet diaper of claim 14, wherein the superabsorbent portion comprises glued layers.
- [c18] The pet diaper of claim 13, wherein the left and right absorbent portions each comprise glued layers.
- [c19] The pet diaper of claim 12, wherein the absorbent portion comprises:

 a plastic layer,

 a means for storing liquid,

 a soft layer.
- [c20] The pet diaper of claim 19, wherein the soft layer comprises a felt-like material.
- [c21] The pet diaper of claim 17, wherein the means for stor-ing comprises of cellulose.

- [c22] A pattern for manufacturing a pet diaper, comprising: a pattern shape having: a flexible top portion, and a partially rigid absorbent bottom portion, wherein following the pattern creates a pet diaper of one-piece construction.
- [c23] The pattern of claim 19, wherein the bottom portion comprises a plurality of slits.
- [c24] The pattern of claim 20, wherein the top portion comprises elongated ties corresponding to the slits, whereby the ties are placed through the slits and then tied across the pet's back.
- [c25] The pattern of claim 19, wherein the top portion further comprises a plurality of overlapping tail slits for holding a tail.
- [c26] The pattern of claim 19, wherein the bottom portion is approximately bullet-shaped.
- [c27] The pattern of claim 19, wherein the elongated ties are detachably attached to corresponding ear-shaped portions detachably attached to top portion.
- [c28] A method of making a pet diaper, comprising the steps of:

forming a superabsorbent portion; forming an adjacent flexible portion; and cutting the superabsorbent portion and flexible portion into a pet diaper of one-piece construction.

- [c29] The method of claim 28, wherein the superabsorbent portion and the adjacent flexible portion are formed simultaneously.
- [c30] The method of claim 28, wherein the superabsorbent portion comprises sodium polyacrylate surrounded by an upper layer of cellulose and a lower layer of cellulose.
- [c31] The method of claim 30, wherein the upper layer of cellulose is attached to a soft layer.
- [c32] The method of claim 30, wherein the lower layer of cellulose is attached to a plastic layer.
- [c33] The method of claim 28, further comprising the step of forming absorbent portions on sides of the superabsorbent portion.
- [c34] The method of claim 31, wherein the step of forming a superabsorbent portion comprises the step of gluing layers that comprise the superabsorbent portion.
- [c35] The method of claim 31, wherein the step of forming a absorbent portion comprises the step of gluing layers

- that comprise the absorbent portion.
- [c36] The method of claim 28, wherein the step of cutting further comprises the step of forming tearable sections in the flexible portion.
- [c37] The method of claim 33, wherein the superabsorbent portion comprises left and right slits, and the tearable sections comprise elongated ties that are complementary to the slits.